

Searching PAJ

Page 1 of 2

## PATENT ABSTRACTS OF JAPAN

(11)Publication number : 03-159500

(43)Date of publication of application : 09.07.1991

(51)Int.Cl.

H04S 1/00

H04S 5/02

(21)Application number : 01-297718

(71)Applicant : NIPPON HOSO KYOKAI &lt;NHK&gt;

(22)Date of filing : 17.11.1989

(72)Inventor : NAKABAYASHI KATSUMI

MORITA AKIRA

KOMIYAMA SETSU

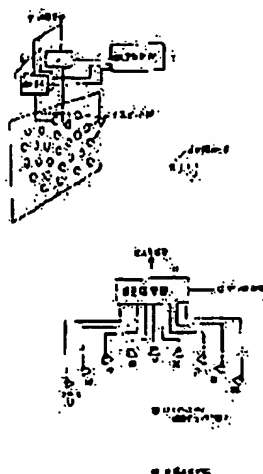
KUROZUMI KOICHI

## (54) STEREOPHONIC SOUND REPRODUCING METHOD

## (57)Abstract:

PURPOSE: To facilitate control of the distance feeling for the sound image by making the focus of the sound wave in the sound field by several speakers each having the variable delay elements and the variable volume regulator, and the reflecting boards, and constituting the stereo sound field taking this focus as a new imaginary sound source.

CONSTITUTION: The constitution is composed of the speaker group 5, the delay element group 6 and a controlling part 7 controlling the delay quantity. By adjusting the delay quantity so that the phases of the sound waves from each speakers at the position 8 becomes equal, the sound pressure becomes high and there the spherical wave front is formed. If these several groups are combined, the several imaginary sound sources can be produced. And it is possible to control the distance feeling for the sound image by supplying a same signal 10 to the spherically arranged speakers 15-23 through a sound volume adjuster 11. Also, it is possible to make the several moving sound images by putting the variable delay element and the variable sound quantity adjusters to each speakers, controlling them at the controlling part, and controlling the delay quantities and the sound volumes of each speakers.



## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

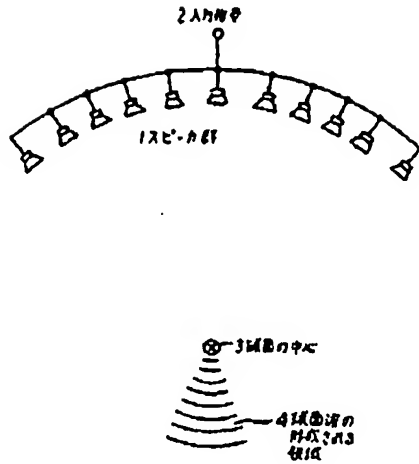
[Patent number]

Y

特開平3-159500(4)

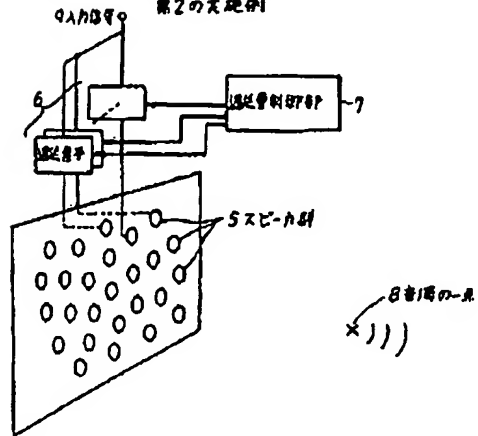
### 第1図

第1の実施例



### 第2図

第2の実施例



### 第3図

第3の実施例

